EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S176	1	"20020151634".pn.	US-PGPUB	OR	ON	2010/04/08 10:48
S178	26	alumina same nanopartic\$5 same (zeta adj potential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/08 17:30
S177	2578	alumina same nanopartic\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/08 17:30
S179	699	"424/402".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 08:23
S180	862	"442/381".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 08:29
S181	211	breathable adj film.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 08:31
S183	7	(breathable adj film) same (nanoparticle)	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 08:32
S182	0	(breathable adj film) same (nanoparticle).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 08:32
S188	0	S184 and (suspension solution).clm.	USPAT	OR	ON	2010/04/12 09:06
S187	1	S184 and zeta.clm.	USPAT	OR	ON	2010/04/12 09:06
S186	0	S184 and breathable.clm.	USPAT	OR	ON	2010/04/12 09:06
S185	0	S184 and film.clm.	USPAT	OR	ON	2010/04/12 09:06
S184	1	7578997".pn.	USPAT	OR	ON	2010/04/12 09:06
S193	8270	(nanoparticle) same modif\$7	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:14
S192	261	"425/5".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:14
S191	6094	"424/489".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:14
S190	0	"442/489".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:14
S189	952	"442/394".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:14
S196	16	(nanoparticle) same modified same (metal) same (zeta adj potential)	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:15
S195	1435	(nanoparticle) same modified same (metal)	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:15
S194	5701	(nanoparticle) same modified	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:15
S201	209	"977/904".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:22
S200	940	"977/773".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:22
S199	4040	"424/400".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:22
S198	674	"424/630".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:22

S197	478	"424/76.1".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:22
S202	71	((JEFFREY) near2 (FISH)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 09:59
S208	28	S207 and nanoparticle.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:00
S207	698	S202 S203 S204 S205	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:00
S206	4	S202 and nanoparticle.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:00
S205	152	((JAEHO) near2 (KIM)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:00
S204	472	((JOHN) near2 (MACDONALD)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:00
S203	40	(((SHARON) near2 (GREENE)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:00
S209	13	S208 and (zeta adj potential).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:01
S238	9	10/137052	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 13:49

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S212	464	"424/76.1".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:54
S211	694	"424/402".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:54
S210	4052	"424/400".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:54
S220	213	"977/904".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	
S219	1019	"977/773".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:55
S218	928	"442/394".CCLS.	US-PGPUB; USPAT; UPAD	OR	OR ON	
S217	833	"442/381".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:55
S216	312	"442/402".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:55
S215	846	"422/5".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:55
S214	590	"424/630".CCLS.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:55
S213	6076	"424/489".CCLS.	US-PGPUB; USPAT; UPAD	OR ON		2010/04/12 09:55
S224	40	S222 and S223	US-PGPUB; USPAT; UPAD	OR ON		2010/04/12 09:56
S223	40	S222 and (zeta adj potential)	US-PGPUB; USPAT; UPAD	OR	DR ON	
S222	204	S221 AND (silica near5 nanoparticle)	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:56

S221	14937	S210 S211 S212 S213 S214 S215 S216 S217 S218 S219 S220	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:56
S227	3	S225 and S226	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:57
S226	9	S222 and (zeta adj potential).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:57
S225	53	S221 AND (silica near5 nanoparticle).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 09:57
S233	17	S232 AND (silica near5 nanoparticle).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:02
S232	633	S228 S229 S230 S231	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:02
S231	155	((JAEHO) near2 (KIM)).INV.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:02
S230	405	((JOHN) near2 (MACDONALD)).INV.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:02
S229	40	((SHARON) near2 (GREENE)).INV.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:02
S228	72	((JEFFREY) near2 (FISH)).INV.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:02
S236	89	S235 and (silica near5 nanoparticle)	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:03
S235	458	nanoparticle same (zeta adj potential)	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:03
S234	8	S233 and (zeta adj potential).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:03
S237	2	S235 and ((silica near5 nanoparticle) same (zeta adj potential)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/04/12 10:04

4/14/2010 6:53:59 AM

C:\Documents and Settings\asasan\My Documents\EAST\Workspaces\10600000\10687425.wsp